



माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर (म.प्र.), भारत
MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.), INDIA

Deemed to be University
 (Declared under Distinct Category by Ministry of Education, Government of India)
 NAAC ACCREDITED WITH A++ GRADE

DEPARTMENT OF ELECTRICAL ENGINEERING

CLASS TIME TABLE

w.e.f. 13.08.2024

Semester	Time/ Day	09:00 AM to 10:00 AM	10:00 AM to 11:00 AM	11:00 AM to 12:00 Noon	12:00 Noon to 01:00 PM	02:00 PM to 03:00 PM	03:00 PM to 04:00 PM	04:00 PM to 05:00 PM	05:00 PM to 06:00 PM
III Semester EE A	Monday			3130302 B1 ML AP/SK/RaS 3130303 B2 PL SD/AKS/RPG		3100025 MATH [106]	3130303 SD [106]	3130304 NP [106]	
III Semester EE B	Monday		3130304 B3 CL NP/V /YDJ 3000002 B4 Chemistry Lab		3130303 YS [107]	3130302 MK [SH-III]	3000002 Chem [SH-III]	3100025 MATH [SH-III]	
V Semester Room No. SH- III	Monday		2130515 NP	2130514 HS	2130511 V	2130512 B1 CL-C1 AKS/V /YDJ 2130514 B2 PS HS/RN/RPG 2130515 B3 C2 NP/RiS/DS		2130513 B1 EL MK/VC/YDJ	
VII Semester	Monday	130720 B2 EL RN/KKS 130721 B3 IoT VC/AT		DE-2 AKW/VC 118/104	OC-2 VB/AKW/AT 104/118/106	130720 B3 EL RN/KKS 130721 B1 IoT VC/AT			
III Semester EE A	Tuesday		3130302 B2 ML AP/SK/RaS 3000002 B1 Chemistry Lab		3130301 SK [106]	3100025 MATH [SH-III]	3130303 SD [SH-III]	3130304 NP [SH-III]	
III Semester EE B	Tuesday		3130304 V [107]	3130303 B3 PL YS/AKS/RPG 3130304 B4 CL NP/V /YDJ		3130302 MK [107]	3100025 MATH [107]		
V Semester Room No. SH- III	Tuesday		2130513 MK	2130514 HS	2130512 SW	2130512 B2 CL-C1 AKS/V /YDJ 2130514 B3 PS HS/RN/RPG 2130515 B1 C2 NP/RiS/DS		2130513 B2 EL MK/VC/YDJ	
VII Semester	Tuesday			DE-2 AKW/VC 118/104	OC-2 VB/AKW/AT 104/118/107			DE-3/DE-4 (Online)	
III Semester EE A	Wednesday		3130304 B1 CL NP/V /YDJ 3000002 B2 Chemistry Lab		3130302 AP [106]	3100025 MATH [SH-III]	3130301 SK [SH-III]	3130304 NP [SH-III]	
III Semester EE B	Wednesday		3130301 SK [107]	3130302 B3 ML SK/MK/RaS 3130303 B4 PL YS/AKS/RPG		3100025 MATH [107]	3130302 MK [107]		
V Semester Room No. SH- III	Wednesday		2130513 MK	2130512 SW	2130511 V	2130512 B3 CL-C1 AKS/V /YDJ 2130514 B1 PS HS/RN/RPG 2130515 B2 C2 NP/RiS/DS		2130513 B3 EL MK/VC/YDJ 2130516 B1 CL VB/AT/RPG	
VII Semester	Wednesday	130720 B1 EL RN/KKS 130721 B2 IoT VC/AT		DE-2 AKW/VC 118/104	OC-2 VB/AKW/AT 104/118/107			DE-3/DE-4 (Online)	

L
U
N
C
H



माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर (म.प्र.), भारत
MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.), INDIA
 Deemed to be University
 (Declared under Distinct Category by Ministry of Education, Government of India)
 NAAC ACCREDITED WITH A++ GRADE

DEPARTMENT OF ELECTRICAL ENGINEERING

CLASS TIME TABLE										w.e.f. 13.08.2024
Semester	Time/ Day	09:00 AM to 10:00 AM	10:00 AM to 11:00 AM	11:00 AM to 12:00 Noon	12:00 Noon to 01:00 PM		02:00 PM to 03:00 PM	03:00 PM to 04:00 PM	04:00 PM to 05:00 PM	05:00 PM to 06:00 PM
III Semester EE A	Thursday			3130302 AP [106]	3130301 SK [106]	L U N C H	3130303 B1 PL SD/AKS/RPG 3130304 B2 CL NP/V/YDJ	NEC Concerned Faculty		
III Semester EE B	Thursday		3130301 SK [107]	3130303 YS [107]	3130304 V [107]		3130302 B4 ML SK/MK/RaS 3000002 B3 Chemistry Lab	NEC Concerned Faculty		
V Semester Room No. SH-III	Thursday			2130515 NP	2130512 SW		2130517 Self Study/Seminar RiS / VC [SH-III]	NEC Concerned Faculty		
VII Semester	Thursday									
III Semester EE A	Friday		3000002 Chem [106]	3130303 SD [106]	3130302 AP [106]		3130305 KKS [106]	NEC Concerned Faculty		
III Semester EE B	Friday		3130301 SK [107]	3130304 V [107]	3130303 YS [107]		3130305 VB [107]	NEC Concerned Faculty		
V Semester Room No. SH-III	Friday			2130514 HS	2130515 NP		2130511 V	2130513 MK	NEC Concerned Faculty	
VII Semester	Friday									
III Semester EE A	Saturday			1000001 RiS						
III Semester EE B	Saturday						1000001 RiS			
V Semester Room No. SH-III	Saturday		1000006 AP							
VII Semester	Saturday						1000008 AT			

Sulochana
Dr. Sulochana Wadhvani
 Prof & Head, EED



माधव प्रौद्योगिकी एवं विज्ञान संस्थान, ग्वालियर (म.प्र.), भारत
MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.), INDIA
 Deemed to be University
 (Declared under Distinct Category by Ministry of Education, Government of India)
 NAAC ACCREDITED WITH A++ GRADE

DEPARTMENT OF ELECTRICAL ENGINEERING

Initials	Name
AKW	Dr. A.K. Wadhvani
SW	Dr. S. Wadhvani
SD	Dr. Shishir Dixit
AP	Prof. A Patra
RN	Prof. Rakesh Narvey
HS	Dr Himmat Singh
VB	Dr Vijay Bhuria
KKS	Prof. Kuldeep Kumar Swarnakar
VC	Prof. Vishal Chaudhary
V	Dr. Vikram
AT	Dr. Ankit Tiwari
NP	Dr. Nikhil Paliwal
YS	Dr. Yashwant Sawle
RiS	Prof. Richa Sharma
MK	Manoj Kumar
RaS	Mr. Rajesh Sharma
RPG	Er. R.P. Gupta
SG	Mrs. Sashi Goel
YDJ	Er. Y D Jaital
DS	Mr. D. Singh
BL	Basic Electrical Lab
CL	Control Lab
C1	Computer Lab - I
C2	Computer Lab - II
PL	Power System Lab
ML	Machine Lab
IL	Intrumentation Lab
RL	Renewable Lab
EL	Electronics Lab
AKS	Dr. Akash Kr. Shukla
SK	Prof. Sanjay Kulshrestha

Course Code	Course Name
130717	Utilization of Electrical Energy
130718	Electrical Drives
130719	Electric Vehicle
910205	Applications of Electrical Equipment & Motors
910206	Sensor Technology
910207	Electric Vehicle
130720	Electrical Drives Lab
130721	Industrial Automation Lab
1000008	Universal Human Values & Professional Ethics (UHVPE)
2130511	Signals & Systems
2130512	Control Systems
2130513	Power Electronics
2130514	Switchgear & Protection
2130515	Data Science
2130516	Minor Project-I
2130517	Self-learning/ Presentation (SWAYAM/NPTEL/MOOC)
200xxx	Novel Engaging Course
1000006	Disaster Management
3100025	Engineering Mathematics-II
3130301	Electromagnetic Field Theory
3130302	Electrical Machine-I
3130303	Power System -I
3130304	Analog & Digital Electronics
200xxx	Novel Engaging Course
3000002	Engineering Chemistry
3130305	Self-learning/ Presentation (SWAYAM/NPTEL/MOOC)
1000001	Indian Constitution & Traditional Knowledge
3100025	Engineering Mathematics-II
3130301	Electromagnetic Field Theory
3130302	Electrical Machine-I
3130303	Power System -I
3130304	Analog & Digital Electronics
200xxx	Novel Engaging Course
3000002	Engineering Chemistry
3130305	Self-learning/ Presentation (SWAYAM/NPTEL/MOOC)
1000001	Indian Constitution & Traditional Knowledge